IN CLERK'S OFFICE US DISTRICT COURT E.D.N.Y.

삵	UUT	21	2019	*

UNITED STATES DISTRICT COURT EASTERN DISTRICT OF NEW YORK

.....X

BROOKLYN OFFICE

RICHARD MCBRIDE,

Plaintiff,

ORDER

٧.

19-CV-3203 (WFK) (LB)

MADISON SECURITY GROUP,

Defendant.

WILLIAM F. KUNTZ II, United States District Judge:

On October 16, 2019, Defendant filed a request for a pre-motion conference in anticipation of filing a motion to dismiss the complaint in the above-captioned action. *See* ECF No. 7. In lieu of a pre-motion conference, the Court hereby GRANTS Defendant's request to file a motion to dismiss the complaint and sets the following briefing schedule:

- Defendant shall serve the proposed dispositive motion on Plaintiff on or before
 Friday, December 13, 2019;
- Plaintiff shall serve any opposition to the motion on or before Friday, February 7,
 2020; and
- Defendant shall serve any reply to Plaintiff's opposition on or before Friday,
 March 6, 2020.

As a courtesy to the Court, the Court requests that the parties refrain from filing motion papers until the motion has been fully briefed. If the parties elect to file their motion only once it is fully briefed, the notice of motion and all supporting papers are to be served on the other parties along with a cover letter setting forth whom the movant represents and the papers being served. Only a copy of the cover letter shall be electronically filed in advance of the fully

briefed motion, and it must be filed as a letter, not as a motion. On the day the motion is fully briefed, Defendant shall electronically file their individual motion papers by 5:00 P.M. If Plaintiff serves his memorandum in opposition, defense counsel is directed to file electronically Plaintiff's memorandum by 5:00 P.M. on March 6, 2020. Defense counsel shall also mail a complete set of courtesy copies of all motion papers, via overnight mail, to the Court, attention of Mr. Andrew Jackson.

SO ORDERED.

s/WFK

HON. WILLIAM F. KUNTZ, II UNITED STATES DISTRICT JUDGE

Dated: October 17, 2019 Brooklyn, New York